No. 824

Golden Valley County,
Filed this. .\_\_\_\_day of embu A. D. 1963 --2 oc select I.M. I rankey County Recorder.

Thank Martin

File No. 8 1095

of Golden Valley County.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

4 springs

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights
(Under Chapter 237 Montana Session Laws, 1961)

17.	5	Marian A.	CIAIL LIVGINEER
1	Helene Jansen	Belmont	Salar Salar
1	(Name of Appropriator)	of (Address) Montana	(Town)
Co ha		g to the Montana laws in effect prior	to January 1, 1962, as follows:
	N 2/E		* 4
Γ		2. The beneficial use on which the clai	m is based.
];		AIT MALE SUTTINGS SOO	or wares and
- 260	m d2	3. Date or approximate date of earlie	st beneficial use; and how continu-
-		ous the use has been	
w		gnirqe ¼ ilA	s 1931 summer
	(9) (26)	4	
1		4. The amount of groundwater dain sec 20-1 spri per minute) sec 18-2 spri	ng 55 gpm inches or gallons
	. X X	per minute) sec 16= 2 spr	ings 45 gpm ing 50 gpm
2 66	md 2ET A SEC 10	5. If used for irrigation, give the act to which water has been applied not applicable	and name of the owner thereof
	.½ Sec T R		<i>A</i>
Indi	icate point of appropriation		
and small	place of use, if possible. Each	6. The means of withdrawing such w	ater from the ground and the loca-
(	7	tion of each well or other means of	withdrayalings
	•		
		· ·	4
7.	The date of commencement and com drawal of groundwater	pletion of the well	, wells, or other works for with-
Q	The donth of water table not ava	ilable	
9.	So far as it may be available, the ty	pe, size and depth of each well or the ter	general specifications of any other
	works for the withdrawal of groundwa	ter	
		feve for	മ്പ്
10.	The estimated amount of groundwate	withdrawn each year not avail	
11.	The log of formations encountered in	the drilling of each well if available	not available
12.		nature as may be useful in carrying o	
		6	my Ho a laura
,		Signature of Owner.	Millelong Jansen re Lice So 1968
		Da	re Lice 50 19658

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 23843 Indexed K

53897

State of Montana, SS.
Sold- Velley County, SS.
Filed this 3/ day of UCOC A. D. 1963. Clyateth M. J. Santry County Recorder. Leva L. Marley

File	No.	B-	1094	, 

County of Golden Valley

T.5 N. R.21 E

3 springs 1 well

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GEOUNDWATER CODE'
OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961)

		STALE ENGINEEL
Helene Jansen (Name of Appropriator)	of Balmont	
County of Golden Valley have appropriated groundwater according	State of Montana	to Tonney 1 1969 as follows.
have appropriated groundwater according	g to the Montana laws in effect prior	to January 1, 1502, as 1010ws:
N		
	2. The beneficial use on which the claim	
(5 <b>4</b> ) ×	Etock watering for the	ie 3 springs and 1 wel
	3. Date or approximate date of earlies	
	ous the use has been	
	NB spring	
100	29 spring spring 1910 summer 1910: SEA sec.	28 spring spring 1910
	summer 1910; SE sec. 4. The amount of groundwater claim	
	per minute) NE dec. 29 (29 22 22)	spring 45 gpm; SE2 sec
	SERVING LOUSDING LIS	ZDM.
1 1 5 5 5 C	5. If used for irrigation, give the ac	reage and description of the land
IS N'S	to which water has been applied	and hame of the owner merec
	ot  appl  cable	
ndicate point of appropriation	\$200 March 1980 (1980)	<u> </u>
nd place of use if possible. Each	6. The means of withdrawing such w	nter from the ground and the loc
most variete Lebite of pa 3 Lockes 26.56		withdrawal
	tion of each well of other means of	
7. The date of commencement and comp	No. works natural flow Windmill and propano pletion of the construction of the well	wall 3 springs;  pump for well , wells, or other works for wit
7. The date of commencement and compared drawal of groundwater	No works natural flow Windmill and propance pletion of the construction of the well unmer 1915 added main im-	ell 3 springs; pump for well , wells, or other works for wit
7. The date of commencement and comp drawal of groundwater	No works natural flow Windmill and propance pletion of the construction of the well unmer 1915 added main im-	ell 3 springs; pump for well , wells, or other works for wit
7. The date of commencement and comparate of groundwater	No works natural flow Windmill and propance pletion of the construction of the well cummer 1915 added main implicable where the size and depth of each well or the term 50 feet deep well - size	wall 3 springs; pump for well , wells, or other works for wit provements general specifications of any oth tandard casing
7. The date of commencement and compared drawal of groundwater	No works natural flow Windmill and propance pletion of the construction of the well cummer 1915 added main implicable where the size and depth of each well or the term 50 feet deep well - size	wall 3 springs; pump for well , wells, or other works for wit provements  general specifications of any other deaderd casing
7. The date of commencement and compared drawal of groundwater	No works natural flow Windmill and propane pletion of the construction of the well unmer 1915 added main implicable to see and depth of each well or the ster 50 feet deep well - see	ell 3 springs; pump for well , wells, or other works for wit provements  general specifications of any other tandard casing
7. The date of commencement and compared drawal of groundwater	No works natural flot Windmill and propane pletion of the construction of the well unmer 1915 added main im ilable  The size and depth of each well or the ter 50 feet deep well - si  The withdrawn each year that available the drilling of each well if available.	ell 3 springs; pump for well , wells, or other works for wit provements  general specifications of any other deaderd cesting
7. The date of commencement and compared drawal of groundwater	No works-natural flow Windmill and propane pletion of the construction of the well current 1915 added main implicable to see the second second well or the second s	ell 3 springs; pump for well , wells, or other works for wit provements  general specifications of any oth tenderd cesting
7. The date of commencement and complete drawal of groundwater.  Curing 60  8. The depth of water table. Not available, the ty works for the withdrawal of groundwater drawal of groundwater drawal dr	No works natural flot Windmill and propane pletion of the construction of the well unmer 1915 added main im ilable type, size and depth of each well or the ter 50 feet deep well - s  r withdrawn each year that available the drilling of each well if available	ell 3 springs; pump for well , wells, or other works for wit provements  general specifications of any other deaderd cesting
7. The date of commencement and complete drawal of groundwater	No works natural flot  Windmill and propane  pletion of the construction of the well  unmer 1915 added main im  ilable  pe, size and depth of each well or the tter 50 feet deep well - s  r withdrawn each year the drilling of each well if available	ell 3 springs; pump for well , wells, or other works for wit provements  general specifications of any oth tanderd casing
7. The date of commencement and compared drawal of groundwater	No works natural flot  Windmill and propane  pletion of the construction of the well  unmer 1915 added main im  ilable  pe, size and depth of each well or the ter 50 feet deep well - s  r withdrawn each year the drilling of each well if available  lable  nature as may be useful in carrying ounty record	pump for well , wells, or other works for wit provements  general specifications of any oth tanderd casing
7. The date of commencement and complete drawal of groundwater	No works natural flot Windmill and propane pletion of the construction of the well unmer 1915 added main im ilable  The size and depth of each well or the ter 50 feet deep well - s  The withdrawn each year that available the drilling of each well if available hable  nature as may be useful in carrying of unty record.	pump for well , wells, or other works for wit provements  general specifications of any oth tandard casing  lable  ut the policy of this act, includ
7. The date of commencement and complete drawal of groundwater	No works natural flot Windmill and propane pletion of the construction of the well unmer 1915 added main im ilable  The size and depth of each well or the ter 50 feet deep well - s  The withdrawn each year that available the drilling of each well if available hable  nature as may be useful in carrying of unty record.	pump for well , wells, or other works for wit provements  general specifications of any oth tandard casing

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

File I'B

53896

State of Mortana, 358
Golden Valley Courty, 3/ day of
Filed this 2/ day of

Classiff M. D. 1963

Classiff M. Dranking

Ounty Recorder. 7

Deputy

Deputy

12

File No. 3-1097

T.5 N R 21 E

DUPLICATE

County of Golden Valley

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER



# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater Pall 1952
	nonraanz IIU/ South 5th
	Owner Hildegarde Address Bozeman, Montana
	Contractor (if any) None
	Address of Contractor
	Date Started Date Completed
	Describe means of obtaining groundwater without a well "as by
N	sub-irrigation and other natural processes". Include depth to
	water when applicable Natural flow from spring
	from surface
	***************************************
W	$\mathbf{g}_{i}$ ( $\mathbf{g}_{i}$
	***************************************
	}
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
se <del>l</del> nw <del>l</del>	estimate approximate lengths of periods of use
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
Indicate point of appropriation	20 gpm for stock watering use mainly fouring
and place of use, if possible.	fall through spring
and place of ase, is possione.	
	**************************************
	Signature of Owner
	Date.
	Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

State of Monicua.

Siate of Monicua.

Golden Valloy County.

Filed this 3/-day of Oce A. D. 19 63.

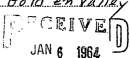
Jea L Mate Deputy Deputy

G.	4		

File No. B - 1054

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



of Vectod Groundwater Rights

han & Schrauda	(Address)  (Address)  (Yev State of Man Lana  ing 56 the Montana laws in effect prior to January 1, 1962, as follows:
(Name of Appropriator)	(Address) (Town)
unty of Golden Va	Hey State of Mantana
ve appropriated groundwater accordi	ing 16 the Montana laws in effect prior to January 1, 1962, as follows:
(a) N	
~ .0	2. The beneficial use on which the claim is based
	Stock Water
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been 0/948 - used Continuous
	ous the use has been 0/948 - used Continuous 6/953 - "
Ε	
	4 Miles and the Committee of the distribution of the mineral fraction on college
	4. The amount of groundwater claimed (in miners inches or gations
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 2.0. ga ( per Min. Min.
	- Andrew Control of the second
s	<ol><li>If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof</li></ol>
_	None
¼ Sec. ⊋¥ T.5 R.⊋/	
ate point of appropriation	
place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca-
l square represents 10 acres.	
	tion of each well or other means of withdrawal.  Owind mill defectric jet pump
The date of commencement and cor	
	mpletion of the construction of the well, wells, or other works for with-  1948 4-1453  1953
The depth of water table	mpletion of the construction of the well, wells, or other works for with-  ### ### ### ### ### ### ### ### ### #
The depth of water table	mpletion of the construction of the well, wells, or other works for with-  ### ### ### ### ### ### ### ### ### #
The depth of water table	mpletion of the construction of the well, wells, or other works for with-  ### ### ### ### ### ### ### ### ### #
The depth of water table	mpletion of the construction of the well, wells, or other works for with-  19484-1453  1953
The depth of water table	type, size and depth of each well or the general specifications of any other Desp
The depth of water table	type, size and depth of each well or the general specifications of any other atter.
The depth of water table	type, size and depth of each well or the general specifications of any other vater.  Desp.  The withdrawn each year 250000 230,000.
The depth of water table	type, size and depth of each well or the general specifications of any other vater.  Desp.  The well, wells, or other works for with the state of the general specifications of any other vater.  The withdrawn each year 250000 280,000.
The depth of water table	mpletion of the construction of the well, wells, or other works for with 19 48 4 1953  type, size and depth of each well or the general specifications of any other rater.  Desconsider withdrawn each year 250000 280,000  a the drilling of each well if available.  WK770WY  nature as may be useful in carrying out the policy of this get, including
The depth of water table	type, size and depth of each well or the general specifications of any other arter.  Per p  The specific actions of any other withdrawn each year 250000 280,000  The drilling of each well if available.
The depth of water table	mpletion of the construction of the well, wells, or other works for with UT 1948 4 1453  type, size and depth of each well or the general specifications of any other rater.  Dec. p  or withdrawn each year 250000 250,000  a the drilling of each well if available.  VK770W71  nature as may be useful in carrying out the policy of this act, including punty record.
The depth of water table	mpletion of the construction of the well, wells, or other works for with 19 48 4 1953  type, size and depth of each well or the general specifications of any other rater.  Desconsider withdrawn each year 250000 280,000  a the drilling of each well if available.  WK770WY  nature as may be useful in carrying out the policy of this get, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 2317<sup>2</sup>

FII0 "B"

**5381**6

State of Montana, Goldan Vollay County,
Filed this Filed this 30 day of Dec 1, D. 1963 Chigheth M. Jranbug County Records Master Deputy

File No. B - 10 23

DUPLICATE

County Golden Valley

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

			Date of Appropriation of Groundwater. 1909
	•		Owner L. G. Schraudnerddress
			Contractor (if any)
			Address of Contractor Applicable
	•		Date Started Date Com-leted
	N N		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
			water when applicable
			Open pond
17		E	
			***************************************
			Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
	S	•	estimate approximate lengths of periods of use
	N.Z.14 Sec. 2.4 T.5 R.2.1		year Around
	Indicate point of appropriation and place of use, if possible.		
	and place of use, it possible.		***************************************
			Signature of Owner J. Lehrandner  Date Bec. 30, 1963
			Pa 30 10/3
			Date 30, 75

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

indexed by Tolan

**53**845

State controller, SS.

Golden Valley County, SS.

Filed this 30 day of

Dec A. D. 1963

at 41 0 t c'clock P.M.

County Recorder.

County Recorder.

Deputy.

i	
3 <b>P</b> >	

Approved Stock Form-State Publishing Co., Helena, Montana-42234

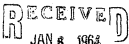


File No. B-1092

R 21 &

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



County of Golden Valley

Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

		V	Ľ.	U)
JAN	8	196	Ą	ע

T12	elene Jansen		(Address)	Belmont
	(Name of Appropriato	:)	(Address)	(Town)
Co	unty of Golden Valley		State of Montana	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
ha	ve appropriated groundwater accor	ding t	o the Montana laws in effect prior to	January 1, 1962, as follows:
		2.	The beneficial use on which the claim is Domestic and stock water	
-		3.	Date or approximate date of earliest boots the use has beenspring 12	17 and continuous
-	E			
-  -		4.	The amount of groundwater claimed per minute) 75 gpm	
<b> </b>				
L	s	5.	If used for irrigation, give the acreag to which water has been applied an	e and description of the lands d name of the owner thereof
E	4 Sec27 T5N R 21 E		not applicable	
ndi und	cate point of appropriation place of use, if possible. Each I square represents 10 acres.	6	. The means of withdrawing such water	
maı	square represents 10 acres.	•	tion of each well or other means of wit	<del>-</del>
			electric pump	***************************************
7.	The date of commencement and of drawal of groundwater	omplet	ion of the construction of the well, wo during spring 1947	ells, or other works for with-
	4.4		feet	
	7.1.		**************************************	
9.	works for the withdrawal of ground	lwater.	size and depth of each well or the gen	-
	***************************************		3	
			<b>基</b>	
10.	The estimated amount of groundw	ater w	thdrawn each year not avails	ble
11.			drilling of each well if available	
		•••••		
			are as may be useful in carrying out t	
12.	reference to book and page of any			
12.	reference to book and page of any		***************************************	
12.	reference to book and page of any			

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 23840 1092 Than

**53**894

Side of Mordana, 355

Walley County, 3

De 1. 10.13

at 3: 30 october 1. 10.13

Clayabeth M. Trankey

When L. Mordan

•

JW 3

Approved Stock Form-State Publishing Co., Helena, Montana-42199

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N R 21 R

File No. 12. 1.0.24

DUPLICATE

County of Golden Valley

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER RECEIVED JAN 6 1964

Notice of Completion of Groundwater Appropriation LINGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Owner Helene Jansen Address H	elmont. Montana
		Contractor (if any)none	
		Address of Contractor	
		Date Started Date Comple	<b>.</b>
N	7	Describe means of obtaining groundwater sub-irrigation and other natural processes	without a well "as by
		water when applicable	
		natural flow from spring	
w	- E		
		7	
		Quantity of water developed and used with used to measure or estimate such amount.	explanation of method If use is intermittent
ound CENTAR 5	_	estimate approximate lengths of periods of	use
Indicate point of appropriation		15 gpm- use continuous for s	tock mariaring.
and place of use, if possible.		watering	
			! :
		Signature of Owner Mhy Mclane	

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

1096 53898 Indexed, 1000

State of Montana, SS.
Golden Valley County, SS.
Filod this 3 day of Dec. 1. D. 1923
at 7:47 o'clock P. M.
Elizabeth M. J. nankey
County Records.
Deputy.

ĺ



File No. 13-1091

T. 5 N. R.21 E

County of Golden Valley

DUPLICATE

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights/ TE LINGINEER (Under Chapter 237, Montana Session Laws, 1961)

# 17 m	
(Name of Appropriator)	, of Belmont (Town)
have appropriated groupowater according	to the Montans laws in effect prior to January 1, 1962, as follows:
man abbrahamon Stompengor according	to may anything and any or
N	
	2. The beneficial use on which the claim is based
\\\\\\\\	well for stock watering
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been spring 1959
W	***************************************
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute)
	30 30 ppre
	5. If used for irrigation, give the acreage and description of the lands
s	to which water has been applied and name of the owner thereof
	Reb-applicable
Sec T R	
SE4SecT. R. 27 E Indicate point of appropriation and place of use, if possible. Each	
and place of use, if possible. Each	c mb
small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
	tion of each well or other means of withdrawal
8. The depth of water tablenotavai.	e, size and depth of each well or the general specifications of any other
a tor down and a second water	ions
	rviio
40 479	
10. The estimated amount of groundwater	withdrawn each year not available
11 The log of formations encountered in th	ne drilling of each well if available
	ic driffing of each well it available
reference to book and page of any coun	ature as may be useful in carrying out the policy of this act, including
	as a my Al D Dance
	Signature of Owner Marke Comp. Januar.  Date Lize 30,1963
	Date 1610 301963
,	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 23839

111.11 1091

**538**93

Colden Valley County, SS.
Filed this State of Mordana, First this \_\_\_\_\_day of Elizabeth M. J. Sanky County Recorder. Hesa R. Martin. Do. 1963

GROUNDWATER INDEX

Page \_\_\_of\_\_\_

County GOLDEN VALLEY TWP. 51 Rge. 22E

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
1	Krause Henry	GW2	55606	
4	Jongon, J.C. Und	2. GW4		
8	Haulom, Rayma	nd BW4	53669	
8	SCHOLL BYDHA DO	QU)4	153689	-
16	Prillopin Raine	ma QW4	53782	-
16	11	1604	33671-	
16	10 11	6W4	53668	
17	11 11	6414	53660	
11	11 11	61113	53781	-
17	71 11	1 BW4	153672	
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うち	TOMORN TO 1/0	C 604		<b>-</b>
1/2	Sanda HOMPILA	(Su)4	53787	<del> </del>
37	Paulison Raum		6267/	<u>, </u>
3/1	. Spide of Contract	6114	43790	
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34 34	// //	6W4	47700	).
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19	Marinon, R. Ma (bx, Z.	- Gwa	59004	4 Ga Farms.
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<u> </u>				L. CO. St. o Mile Welling Management and Constitution
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GW 2			Starte Verm	C			
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DUPLICATE		<b>5</b> 8 1966			ity. Jel	0 1/2	0 In
LOG		McDermot		OF MONT	ANA	9.4	8
Top of Ground	Coyle. Jan. /	ADMINISTR	ATOR O	F GROUN STATE E	idwater ngineer	CODE	
	Dieta et -	ice of C		-	<del></del>	ındwət	۵r
(Elev. above sea level		Appropri					<b>-</b> 1
0		DEVELO	PED AF	TER JAN	UARY 1,	1962	
15 Light Sandy Cl	by ,	(Under Chapt	ter 237, 1	Iontana S	dession Law	rs, 1961)	
36 hard slinds	Owner Ale	ory S	raus	L. Addre	sonau	ma, l	nont
	Driller	5	LLGU	AMAddre	stom	rduper.	Mon
30 Parous Dandel	Date of Noti	ce of appropr	iation of	groundwa	ter		
	Date well sta	rted	9-6	Date	completed	7-13	-66
50 14 de Cander	Type of wel	1	ilea.	∠.Equipme	ent used	CA	und
7	(Dug, Drive Water use:	n, bored or dril Domestic	led)	(Churn icipal 🔲	drill, rotary	or other)	etion [7
60 '	سد.	Industrial	Dra	inage 🔲	Other		
64 Parous Sonds	Line Indicate met with in	on the diagra drilling, such	m the cha as soil, c	racter and lay, shale,	l thickness gravel, ro	ck or sand,	etc. Sho
1420-25 Gal	Au Mistrate and he	ch water is en eight to which	countered the wate	i, thicknes er rises in	s and chara the well.	acter of wa	ter-bearii
64 Parous Sonds Hyo- 25 gal; 95 Hard sand	Size of Drilled	Size and Weight	From (Feet)	To (Feet)	P	ERFORATION	s
- Shale	Hole	of Casing	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Kind Size	From (Feet)	To (Feet)
- ]		/ :.	i	ļ			
	Tin	Galu			Alsto		
		gain	0	55	12in	45	55
- <b> </b>		20 grage					
<del> -</del>	· · · · · · · · · · · · · · · · · · ·	N	Si	tatic Wat	er Level :	for non-flo	wing w
			SI	hut_in Pre	ssure for F	lowing Wal	
					Vater Leve		
_	w		E	at2	gal	. per minut	e.
-	\ <u></u>		l l	_	n gal. per		-
_			H	ow Tested	Cla frest	eteria	GGOG
	<u> </u>	s ·	el D	ength of I	Cest	Francisco	 .+ina no
-	5 <u>5 1/4</u> Sec	. J . m 4 <sup>th</sup> =			shutoff)		• •
-	Indicate loc	ation of well , if possible.	t.and		***************************************	***************************************	•••••••
_	small squa acres.	re represent	s 40		*******************	***************	
	***************************************	••••••••	••••••	•••••	************	***************************************	
-		ed for irriga					
-	numb tion).	er of acres an	id loention	n or other	data (i.e.:	Lot, Block	and Ad
	***************************************	*****************		*******************************	***************************************		••••••
Show exact depth of botto	om.	***********************		***************************************		*******************	••••••
	***************************************		************		**************		***************
This form to be prepared by driller, and County Clerk and Recorder in the count; retained by driller.	three copies to be filed ly in which the well is loca	by the owner winted, tissue copy	ith the	Drille	r's Livenso	Numbor	•
Please answer all questions. If not apreturned.	plicable, so state, otherv	vise the form	will be	Drille	L E r's Signatu	re re	<u> س</u>

**55606** 

File. "B"
No. 1203
Indoxed

Her \$ 2 000cl

File No. 13-782

DUPLICATE

T. 5 N. R. 22 E.

County Golden Valley

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED

## **Declaration of Vested Groundwater Rights**

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

••••	J. C. Jenson, Inc.	of	Levina
	(Name of Appropriate	r) (Address)State ofMontane according to the Montana laws in effec	(Town)
9	County of	State of Montans	
1	have appropriated groundwater : lows:	according to the Montana laws in effec	t prior to January 1, 1962, as fol-
	N '	2. The beneficial use on which th	e claim is based stockwater
		and sub-irrigation	
	<del>-      </del> -		
<u>-</u> -		3. Date or approximate date of ea	
			1955, and continuously
	- <del> - - - - - - - - - - - - - - - - - - </del>		
	- <del></del>	4. The amount of groundwater cla	aimed (in miner's inches or gallons
			nimte
		•	
_			
_		5. If used for irrigation, give th	e acreage and description of the
	S		n applied and name of the owner
		thereof Irrigates NV of S	Section 4, Township 5 North,
.1	W/1 NW Sec. 4 T.5N. R22 E.		med by appropriator.
d	licate point of appropriation		
	l place of use, if possible.	6. The means of withdrawing suc	ch water from the ground and the
ac	ch small square represents 10	location of each well or other	means of withdrawal
cr	es.	flowings ough pit. Loca	end in Cit norman of
		4:4:X:44.VIII:1:1:MH/H/I-4-2.	New This worder of the control of th
	The date of numeroement and	MANNAM LL Section L.	Township 5 N., Bange 22 E.M.
	The date of commencement and drawal of groundwater Comme	completion of the construction of the waced and completed in May, 1955.	Township. 5. N., Ranga. 22. E.M., vell, wells, or other works for with
	The date of commencement and drawal of groundwater Commen	completion of the construction of the water and completed in May. 1955.	rownship.5.N.,Range.22.E.M.
	The date of commencement and drawal of groundwaterCommencement.  The depth of water table100  So far as it may be available, the other works for the withdrawal charging .into.pips,thence	completion of the construction of the water and completed in May, 1955.  e type, size and depth of each well or of groundwater Open pit, 100! de into stock tank and across land	rownship 5 N., Range 22 E.M.  vell, wells, or other works for with  the general specifications of any  sp. 52" steel casing dis-  s. to be irrigated.
	The date of commencement and drawal of groundwaterCommencement.  The depth of water table100  So far as it may be available, the other works for the withdrawal charging .into.pips,thence	completion of the construction of the water and completed in May, 1955.  e type, size and depth of each well or of groundwater Open wit. 100! de	rownship 5 N., Range 22 E.M.  vell, wells, or other works for with  the general specifications of any  sp. 52" steel casing dis-  s. to be irrigated.
	The date of commencement and drawal of groundwaterCommencement  The depth of water table10  So far as it may be available, the other works for the withdrawal charging into pipe, thence	completion of the construction of the water and completed in May, 1955.  e type, size and depth of each well or of groundwater Open pit, 100! de into stock tank and across land	rownship 5 N., Range 22 E.M.  yell, wells, or other works for with the general specifications of any sp. 52" steel casing dis-
	The date of commencement and drawal of groundwaterCommencement.  The depth of water table100  So far as it may be available, the other works for the withdrawal charging .into pipe,thence	completion of the construction of the waced and completed in May, 1955.  type, size and depth of each well or of groundwater Open pit, 100! de into stock tank and across land	Township 5 N., Range 22 E.M.  rell, wells, or other works for with  the general specifications of any  sp, 52" steel casing dis-  s. to be irrigated.
	The date of commencement and drawal of groundwaterCommencement.  The depth of water table100  So far as it may be available, the other works for the withdrawal charging .into pipe,thence	completion of the construction of the water and completed in May, 1955.  e type, size and depth of each well or of groundwater Open pit, 100% de into stock tank and across land	Township 5 N., Range 22 E.M.  rell, wells, or other works for with  the general specifications of any  sp, 52" steel casing dis-  s. to be irrigated.
	The date of commencement and drawal of groundwaterCommencement.  The depth of water table100  So far as it may be available, the other works for the withdrawal charging into pips, thence	completion of the construction of the water withdrawn each year	rell, wells, or other works for with the general specifications of any sp. 52" steel casing distributed as irrigated.
	The date of commencement and drawal of groundwaterCommencement.  The depth of water table100  So far as it may be available, the other works for the withdrawal charging into pips, thence	completion of the construction of the waced and completed in May, 1955.  type, size and depth of each well or of groundwater Open pit, 100! de into stock tank and across land	rell, wells, or other works for with the general specifications of any sp. 52" steel casing distributed as irrigated.
	The date of commencement and drawal of groundwaterCommencement	completion of the construction of the water withdrawn each well if available of each well if each well if available of each well if eac	Township 5 N., Range 22 E.M.  rell, wells, or other works for with  the general specifications of any sp. 52" steel casing dis- s. to be irrigated.
	The date of commencement and drawal of groundwaterCommencement	completion of the construction of the water withdrawn each year	Township 5 N., Range 22 E.M.  rell, wells, or other works for with  the general specifications of any sp. 52" steel casing dis- s. to be irrigated.
•	The date of commencement and drawal of groundwaterCommencement.  The depth of water table100  So far as it may be available, the other works for the withdrawal charging .into pipe,thence	completion of the construction of the water withdrawn each well if available of each well if each well if available of each well if eac	rell, wells, or other works for with the general specifications of any sp. 52" steel casing dis— s. to be irrigated.
	The date of commencement and drawal of groundwaterCommencement.  The depth of water table100  So far as it may be available, the other works for the withdrawal charging .into pipe,thence	completion of the construction of the waced and completed in May, 1955.  e type, size and depth of each well or of groundwater Open pit, 100! de into stock tank and across land dwater withdrawn each year	Township 5 N., Range 22 E.M.  rell, wells, or other works for with  the general specifications of any sp. 52" steel casing dis— s. to be irrigated.  000 gallons  ole unknown
· ·	The date of commencement and drawal of groundwaterCommencement.  The depth of water table100  So far as it may be available, the other works for the withdrawal charging .into pipe,thence	completion of the construction of the water withdrawn each year	Township 5 N., Range 22 E.M.  rell, wells, or other works for with  the general specifications of any sp., 52" steel casing dis- s. to be irrigated.  000 gallons  ole unknown  out the policy of this act, including sale.
	The date of commencement and drawal of groundwaterCommencement.  The depth of water table100  So far as it may be available, the other works for the withdrawal charging .into pipe,thence	completion of the construction of the water withdrawn each year	Township 5 N., Range 22 E.M.  rell, wells, or other works for with  the general specifications of any sp., 52" steel casing dis- s. to be irrigated.  000 gallons  ole unknown  out the policy of this act, including sale.
	The date of commencement and drawal of groundwaterCommencement.  The depth of water table100  So far as it may be available, the other works for the withdrawal charging .into pipe,thence	completion of the construction of the water withdrawn each year	Township 5 N., Range 22 E.M.  rell, wells, or other works for with  the general specifications of any sp., 52" steel casing dis- s. to be irrigated.  000 gallons  ole unknown  out the policy of this act, including sale.
•	The date of commencement and drawal of groundwaterCommencement.  The depth of water table100  So far as it may be available, the other works for the withdrawal charging .into pipe,thence	completion of the construction of the water withdrawn each year	Township 5 N., Range 22 E.M.  rell, wells, or other works for with  the general specifications of any sp. 52" steel casing dis— s. to be irrigated.  000 gallons  ole unknown

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

3 GW 2 Revised 1969

County Golden Vall

depth at which water is found and

## STATE OF MONTANA UNITED 1972 ADMINISTRATOR OF GROUNDWATER CODE. ITANA DEPARTMENT OF NATIONS of strata such as soil, clay, sand, MONTANA WATER RESOURCES BOARD. REMAINING AND CONSEQUATION of strata such as soil, clay, sand, consequation of strata such as soil, clay, sand, and consequation of strata such as soil, clay, sand, and consequation of strata such as soil, clay, sand, and consequation of strata such as soil, clay, sand, and consequation of strata such as soil, clay, sand, and consequently stratage of strata such as soil, clay, sand, and consequently stratage of strata NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL height to which water rises in well. Developed after January 1, 1962 (Under Chapter 237 Montana Session Laws, 1961, as amended) Top of Ground This form to be prepared by driller, and three copies to be filed by the **owner** with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller. From (Feet) To (Feet) gray sandy clay Please answer all questions. If not applicable, so state, otherwise the 13 form may be returned. 16 herd sendstone Owner Mr. & Mrs. Al Legard 15 gray sandy shale For Administrator's Use Address Lavina, Mont. 110 ile 139/ ; 58936 112 59046 Oct 18,1992 3:454 gray shalo w/sandstone Date well started 10-9-72 154 completed 10-10-72 165 gray shale Type of well drilled 176 210 sand (aguifer) 240 sand w/sandstone Equipment used \_\_\_\_\_rotary streaks (Churn drill, rotary or other) Water Use: Domestic 🗌 Municipal 🔲 Stock 💆 Irrigation 🗍 Industrial Drainage Other \* Garden/Lawn 🔲 \*Describe ..... **USE:** If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block ESTIMATED ANNUAL WITHDRAWAL Drilled Hole Size and Weight of Casing PERFORATIONS Kind Size From (Feet) To (Feet) 6 3/4 5"I.D. 0 240 drilled 190 240 Static water level ..... Pumping water level 200 .....gallons per minute measured ......minutes after pumping begar. Χ Power..... Pump.... Remarks: (Gravel packing, cementing, packers, type of shutoff) 5W 1/4 5 E 1/4 Sec. K.J. Z NR 22 E INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE, REPRESENTS 40 ACRES.

Driller's Signature

Driller's Address KELLY DRILLING CO., INC. P.B. Box 246, Roundup, Monticense No.

59072

Show exact depth of bottom

240

10. 1391

State of Montana, SS.

Golden Valley County, SS.

Filed this S day of

Oct A. D. 19 72

at 3.45 o'clock P.M.

County Recorder.

58936

File No. 3 - 90 2 DUPLICATE County-Goldon Valley STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER **Declaration of Vested Groundwater Rights** STATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) 1. Raymond A. Paul son (Name of Appropriator) Selmont (Town) (Address) County of Golden Valley State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: 2. The beneficial use on which the claim is based....Stock water..... X 3. Date or approximate date of carliest beneficial use; and how continuous the use has been....Approximately 1910..... E 4. The amount of groundwater claimed (in miner's inches or gallons per minute) 5 gallons If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof ..¼.XXX. Sec..8.... T...5.. R...22. Indicate point of appropriation and place of use, if possible. Each small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.pump jack .... acres. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater Approximately 1910 9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater Casing 6, -- 160 deep, -- 30 pipe. 10. The estimated amount of groundwater withdrawn each year 200,090 gallons 11. The log of formations encountered in the drilling of each well if available.... 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.... I do not know. Signature of Owner..... Date. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

902 1. desed 7/

**53669** 

State of Montana, SS.

Golden Vailey County, SS.

Filed this 18 day of Desember 1. D. 196.3

at 3: 45 o'clock P.M.

Elizabeth M. J. Namburg

County Recorder.

Vera & Martin.

Desuity.

\_

GW	
File	No. B-916

DUPLICATE

T. 5 NR	22/2
County Hallan	Valley

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

# Declaration of Vested Groundwater Rights

	(Under Chap	oter	237, Montana Session Laws, 1961) SIAIE ENGINEER
11.	Scholl Bin		of Belsent (Town)
***	(Name of Appropriator)		(Address) (Town)
	have appropriated groundwater accept lows:	din	(Address) (Town)  State of Montana g to the Montana laws in effect prior to January 1, 1962, as fol-
Г	N N	2.	The beneficial use on which the claim is based
-		3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
w	TITLE E		tinuous the use has been  The light of 20's  Val has light fortunated
* -		4.	m
ľ			per minute) To got per minute in miner's inches or gallons
Ĺ	S	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
5	-4 Sec. F. T. S. R.22		thereon property and the second
In an	dicate point of appropriation d place of use, if possible. ach small square represents 10	6.	The means of withdrawing such water from the ground and the
	res.		location of each well or other means of withdrawal
	•••••••••••••••••••••••••••••••••••••••	•••••	tion of the construction of the well, wells, or other works for with-
8.	,		
9.	So far as it may be available, the typ other works for the withdrawal of grant the state of the withdrawal of grant the state of the st	rou	size and depth of each well or the general specifications of any ndwater in the first first with the hole.
	***************************************	·····	
	***************************************	•••••	100 20
21,	The estimated amount of groundwat	er	withdrawn each year 180, coo Sal
11.	The log of formations encountered in	th	e drilling of each well if available Under The
12.	Such other information of a similar reference to book and page of any co	nat	ure as may be useful in carrying out the policy of this act, including ty record
			Syntus Schaff
			Signature of Owner Mank Schaff  Date Lee, 5, 1963
			1. 0

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

File	"B"
No	916
1	
Index	nd
į	12m
Ly	

53689

Goidon Vailey County, SS.

Goidon Vailey County, SS.

Filed this 19 day of

A. D. 19 63

of 1:42 o'clock P.M.

Elegabeth M. J. Nambug

County Recorder.

Vera & Markey

DUPLICATE

County of Golden Valley.

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights 1964

. (Under Ch	napter 237, Montana Session Laws, 1961)	.4/1/50-
		MINEEP
Daming A Davidson		Salmont
(Name of American)	, of (Address)	(Town)
Goldon Vollar	(Address) State of Montana	(2011)
County of GOIGHI VALLEY	State of	nuery 1 1962 or follows:
save appropriated groundwater accord	ing to the Montana laws in effect prior to Ja	nuary 1, 1902, as lonows:
N	<u> </u>	
	2. The beneficial use on which the claim is b	ased
	Domestic use	
	*	
	3. Date or approximate date of earliest ben-	eficial use; and how continu-
	ous the use has been Summer 1940	·
	continuous since that	
E		
		•
	4. The amount of groundwater claimed (	
	per minute) 5 gpm	
	5. If used for irrigation, give the acreage	and description of the lands
s s	to which water has been applied and	name of the owner thereof
swłneżnůż	not applicable	
14 Sec 16 T 5N R 22E		
licate point of appropriation	***************************************	
d place of use, if possible. Each		
all square represents 10 acres.	6. The means of withdrawing such water f	
	tion of each well or other means of withd	
	electric pump	
	**************************************	,
	mpletion of the construction of the well, well- the summer of 1910	
during	the summer of ±9110	
. The depth of water table	et	
Se for an it was be analytic than		
. So far as it may be available, the	type, size and depth of each well or the gener	at specifications of any other
works for the withdrawai of grounds	vater 8-inch casing well 78 feet	deen
		•
***************************************		
). The estimated amount of groundwat	er withdrawn each year 72,000 gals.	
	•	
. The log of formations encountered in	the drilling of each well if available	
***************************************		
Not available		
		• •
	nature as may be useful in carrying out the	policy of this act, including
reference to book and page of any c	ounty record	
••••••	······································	
	v.a.	
	Signature of Owners	mand of mula
	DateD	ecomber 30, 1963
hree copies to be filed by the owner with	h the County Clerk and Recorder of the county	in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

File	"B"
<b>3</b>	990
Indexe	Whom -

53782

State of Monara.

Coldan Valley County,

Fil I this 30 day of

Dec A. D. 1963

of 1:20 o'clock F. M.

Eleabth M. J. Marchey

County Recorder.

Vera C. Martin.

Deputy.

Lee 3° gd.

c, File No... B - 904

T.5 N R 22 E

County.....Golden Valley.....

## DUPLICATE

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

# DEC 23 1963

# Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STAIL ENGINEER

Raymond A. Paulson	ator) (Address) (Town)
(Name of Appropri	ator) (Address) (Town)
have appropriated groundwat lows:	State of Montana er according to the Montana laws in effect prior to January 1, 1962, as for
N .	2. The beneficial use on which the claim is based Stock water and irrigating
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been1.948
	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute)It.flows.Eight.gailons.per minute
8	<ol> <li>If used for irrigation, give the acreage and description of lands to which water has been applied and name of the own</li> </ol>
	thereof For irrigating small garden
ndicate point of appropriation and place of use, if possible.	6. The means of withdrawing such water from the ground and t
Each small square represents 10 acres.	location of each well or other means of withdrawal
'. The date of commencement a	nd completion of the construction of the well, wells, or other works for wi
drawal of groundwaterAPI	nd completion of the construction of the well, wells, or other works for wiroximately 1948  The well flows
drawal of groundwater	nd completion of the construction of the well, wells, or other works for wiroximately 1948  The well flows  the type, size and depth of each well or the general specifications of a real of groundwater 2" casing, 290! depth
drawal of groundwater	nd completion of the construction of the well, wells, or other works for wiroximately 1948  The well flows  the type, size and depth of each well or the general specifications of a
drawal of groundwater	nd completion of the construction of the well, wells, or other works for wireximately 1948  The well flows  the type, size and depth of each well or the general specifications of a ral of groundwater 91 casing, 9-90! depth
drawal of groundwater	nd completion of the construction of the well, wells, or other works for wiroximately 1948  The well flows  the type, size and depth of each well or the general specifications of a real of groundwater 2" casing, 290! depth
drawal of groundwater	nd completion of the construction of the well, wells, or other works for wiroximately 1948  The well flows  the type, size and depth of each well or the general specifications of each of groundwater 91 casing, 2-90! depth
drawal of groundwater	nd completion of the construction of the well, wells, or other works for wiroximately 1948  The well flows  the type, size and depth of each well or the general specifications of a cal of groundwater 9" casing, 9-90! depth
drawal of groundwater	nd completion of the construction of the well, wells, or other works for wire reximately 1948  The well flows  the type, size and depth of each well or the general specifications of each of groundwater 91 casing, 2-90! depth  oundwater withdrawn each year 4,000,000
drawal of groundwater	nd completion of the construction of the well, wells, or other works for wireximately 1948  The well flows  the type, size and depth of each well or the general specifications of a real of groundwater 91 casing, 2-90! depth  bundwater withdrawn each year 4,000,000  tered in the drilling of each well if available.  Similar nature as may be useful in carrying out the policy of this act, include any county record 1.00,000,000
drawal of groundwater	The well flows  the type, size and depth of each well or the general specifications of each of groundwater 9" casing, 2-90! depth  undwater withdrawn each year 4,000,000  tered in the drilling of each well if available.  Similar nature as may be useful in carrying out the policy of this act, include any county record. I. Co. not. know
drawal of groundwater	The well flows  the type, size and depth of each well or the general specifications of each of groundwater 9" casing, 2-90! depth  undwater withdrawn each year 4,000,000  tered in the drilling of each well if available.  Similar nature as may be useful in carrying out the policy of this act, include any county record. I. Co. not. know

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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GLY

indaxed

by Zzer

53671

State of Montana.

Golden Valley County,

Filed this 18 day of Occurren A. D. 1943

at 3:55 o'clock P. M.

Elegalith M. I ranking

County Recorder.

There A. Martin

Deputy

DUPLICATE

County Golden Valley

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

	(Address) (Town)
(Name of Appropriator)	(Address) (Town)
County of Golden Valley	Minter of Montana ording to the Montana laws in effect prior to January 1, 1962, as fo
have appropriated groundwater accordings:	ording to the Montana laws in effect prior to January 1, 1962, as fo
N	
4*	2. The beneficial use on which the claim is based
	Stock water
	3. Date or approximate date of earliest beneficial use; and how con
- <del> x</del> -	tinuous the use has been first used in 1940 and has
	been used every since
E	
·· <del>·</del>	4. The amount of groundwater claimed (in miner's inches or gallo
	per minute) 20 gallons per minute using natural
╌┤╼╌┾╼╌┾╼╌┼╍╌┼╍┼╌╸┨	flow
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the own
	thereof
dicate point of appropriation d place of use, if possible.	6. The means of withdrawing such water from the ground and the
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

Indexed L uy VAm

**5366**8

Sinte of Mainana,

Golden Valley County,

Filed this 18 day of

Desemble A. D. 1963

at 3:40 o'clock P.M.

Flightth M. J. Manking

County Recorder.

Denote.

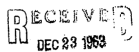
File No. ... B - 899

DUPLICATE

T 5 R 22 E 31 17

County Golden Valley

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)

Raymond A. Paulson	, of	Lmont.
(Name of Appropriator)	(Address)	(Town)
County of Golden Valley	State of Montana	
have appropriated groundwater accordings:	ording to the Mantana laws in effect prior	to January 1, 1962, as fol-
N	2. The beneficial use on which the claim	
<del>                                     </del>	3. Date or approximate date of earliest be tinuous the use has been1957	neficial use; and how con-
<del>                                      </del>	tinuous the use has been	
	4. The amount of groundwater claimed (i per minute) ###############################	n miner's inches or gallons
s	5. If used for irrigation, give the acrea lands to which water has been applie thereof	d and name of the owner
14 NW Sec. 17 T 5 R 22		***************************************
• -		******
licate point of appropriation	0 11 3	. f the manual and the
d place of use, if possible.	6. The means of withdrawing such water	
es.	location of each well or other means o	
drawal of groundwater	mpletion of the construction of the well, wel	ls, or other works for with-
The depth of water table	mpletion of the construction of the well, wel	ls, or other works for with-
The depth of water table  So far as it may be available, the tyother works for the withdrawal of 6" and cemented	It flows  ype, size and depth of each well or the ger	neral specifications of any
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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53666

State of Montana. SS.

Golden Valley County.

Filed this L8 dan of Acceptant A. D. 1963 at 3 3 c \_\_o'clock\_f\_M. Deputy.

13-989 File No.

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation
Without Well

(Under Chapter 237 Montana Session Laws, 1961)

·	Date of Appropriation of Groundwater. June, 1954
	OwnerRaymond Paulson Address Belmont, Montana
•	Contractor (if any)None
	Address of Contractor
And the second	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable
	Natural spring flow on surface
	E
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use
se/4 Sec1.7 Til R22E Indicate point of appropriation and place of use, if possible.	25 gal. per min. estimated by actual use-
	continuous for stock watering
	Signature of Owner Raymond Paulson
	DateDacember 30, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

rile "B"
, 989
Indexed

**53781** 

State of Wiontana, SS.

Golden Valley Coursy, SS.

Filed this 30 day of

Dec A. D. 1963

at 1:15 o'clock P.M.

Elynlith M. Tranking

County Recorder

Uera L. Mart.

Deputy.

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	χίν o	STATE OF MONTANA STRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	DEC 23 1963
	(Under C	of Vested Groundwater Ri hapter 237, Montana Session Laws, 1961)	STATE ENGINE
1,	Raymond A. 1Paulson (Name of Appropriator)	Belmont of (Address)	Montana (Town)
	nty of Golden Valley	State of Sontana side of Sontana side of State of Sontana side	
		2. The beneficial use on which the claim irrigation	
v		3. Date or approximate date of earliest tinuous the use has been first unseed every summer since	sed1 1957
		4. The amount of groundwater claimed per minute) 800 gallons per minute	(in miner's inches or gallouinute using pump
	S	5. If used for irrigation, give the acrea, to which water has been applied at Sac. 17. T. 5. R. 22. 95	id name of the owner there
		386 I/	
	IW. Sec17 T.5 R22	alsout 40 acres	
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ndicate and pla Each sn acres.  7. The	e point of appropriation ace of use, if possible. nall square represents 10  e date of commencement and con wal of groundwater	6. The means of withdrawing such we location of each well or other means appletion of the construction of the well, we time before October, 1956	ater from the ground and the sof withdrawal. Party
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Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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Occanher A. D. 1963 at 4:00 o'clock P.M. Elizabeth M. Transleig County Recorder. I Vera L. Martin

GV.	
File	No. B-900

Approved Stock Form-State Publishing Co., Helena, Montana-3849



DUPLICATE

County Golden Valley

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DEC 23 1963

**Declaration of Vested Groundwater Rights** 

(Name of	lson	
A	Appropriator)	(Address) (Town)
County of Golden	Valley	State of Montana
have appropriated gro	oundwater according	to the Montana laws in effect prior to January 1, 1962, as follows:
N	<del></del>	The beneficial use on which the claim is based
x		The beneficial use on which the claim is based
[]]]		
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
	E	
	1 1 1	
	4.	The amount of groundwater claimed (in miner's inches or gallons
<del>         -</del>		per minute) 800 gallons per minute using pump
s	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
1/4 NW. Sec. 17 T5	R 22	Have not used it yet.
licate point of appro		
d place of use, if I	possible.	The means of withdrawing such water from the ground and the
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. The depth of water		size and depth of each well or the general specifications of any other
So far as it may be		
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works for the withdr	awal of groundwate	r Casing 12 ~ 145! despth
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. The estimated amount.	awal of groundwater was encountered in the	r Casing 12 - 145! Lespth  withdrawn each year. Have not drawn any.  c drilling of each well if available
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Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

File	"g"
No	900
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index	00
Ey	42m

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State of Montana,
Golden Valley County,
Filed this 18 day of
December A. D. 1963
at 3:35 o'clock P.M.
Elizabeth M. Jranbug
County Recorder.

Qlen K. Master

un.	•		

Approved Stock Form-State Publishing Co., Helena, Montana-

T5 N R22 E

File No. 13-1093

County of Golden Valley ZO

### DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

for: l spring in sec. 20 l well in

OFFICE OF STATE ENGINEER

Hildegarde Rohrdenz	of 1107 South 5th Bozemen
(Name of Appropriator)	(Address) (Town)
inty of Golden Valley	State of Montana
e appropriated groundwater accord	ing to the Montana laws in effect prior to January 1, 1962, as follows:
N-	
	2. The beneficial use on which the claim is based.
	Stock watering - both
	3. Date or approximate date of earliest beneficial use; and how continu-
1132	ous the use has been
E	Summer 1940 continuous-well
18	
	4. The amount X Froundwater distinct (in minors inches or gallons
· · · · · · · · · · · · · · · · · · ·	4. The amount of Froundward difficult (in minor, faches or gallons per minute)
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	M. Malin . W. W. A. A.
	5. If lised for irrigation, give the acreage and description of the lands
NW NW 6f sec. 20	to which water has been applied and name of the owner thereof
E4 sec. 18	not applicable
Sec. T.5N R22 E	
ate point of appropriation	
lace of use, if possible. Each www.	6. The means of withdrawing such water from the ground and the loca-
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

State of Montana,

Solden Valley County,

Filed this 3 day of

Co. A. D. 1863...

at 3:33 a clock File

Elysteth Ma Jewskey

Gounty Recorder.

The L. Mantanature

Deputy.

Mo. 1093

**53**895

County Galden VALLEY MONTANA BUREAU OF MINES AND GEOLOGY MAR 14 1981 WATER WELL LOG STATE ENGINEER Owner Land Knowl address Hamadonia Marit Address Harlowton Mont Municipal retailon Water use: Domestic CHICK Drainage IndustFial Type & Hagan gala Size Casing: / tt. to / tt. Casing: ft. to ft. Type...... Size..... Casing:\_\_\_\_\_ft. to.\_\_\_\_\_ft. Type......Size..... Type of screen or perforations drillad in hole Static Water level, for non-flowing well: 50 ff. feet. Shut-in pressure, for flowing well: \_\_\_\_\_lb./sq. in. on: (date) How tested: Bales Length of test 3 has Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) gached from 1 To 1 fl.

(over)

AME I

Log of Well				
Depth, feet		Description of Material Drilled		
From	То			
	30	Sight gray schole		
30	50	Sight group soul rock		
50	80	Lay shale		
80	106	Sight groy sand rock		
115	122	high any robole		
		1. 19		
	·			
		t to the contract of the contr	4	
		·		
<del></del>				
·				

5N-23E CE VED County Gal Dea VALLEY

## DRILLING LOG Indicate the character, color, thicks of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

STATE MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

## MOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962			
(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of G	round	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located, last copy to be retained by driller.	From (Feet) (I	To Feet)	
which the well is located, last copy to be retained by driller.	01	<b>'</b> 5 '	TOPSOIL
Please analyzer all questions. If not applicable, so state, otherwise the		.2	SANDY SHADE GARY
form may be returned.	(	7	PARD BROWN SAND
Owner RMM 1 C. Cox For Administrator's Use		862	BLHCH SHAZE
Alla C. For Administrator's Use		88	54 ~0
Address 410 Securities Bldg. File B-1393: 59004	96 9	00	BentoniTe PREVSAND
Billings, Mont. Dec/1992 9:10 am	981	_	GREY BENTONITE
1			SHALE
Date well started /4-2L-7.2 GW 1	1201	422	SAND STAINSERS
completed // -2 - 72	225 3	00	Bentonite SHALE
Type of well DA1114 0 (Dug, driven, bored or drilled)			
Equipment USEE Po + A RV (Chura drill, rotary or other)			
Water Use: Domestic ☐ Municipal ☐ Stock 🗗 Trigation ☐			
Industrial ☐ Drainage ☐ Other ☐* Garden/Lawn ☐			WATER LOVEL GOFT
Industrial Desinage Other * Garden/Lawn	<b> </b>		WATERO 62FT.
*Describe			7 9.PM.
USE: If used for irrigation, industrial, drainage or other. Explain,			225 8 2 PM
state number of acres and location or other data (i.e. Lot, Block			
and Addition)	J		
ESTIMATED ANNUAL WITHDRAWAL 270,000			
	=		
Size of Size and From To PERFORATIONS Hole of Casting			
8" 65 0 300 Sir, (Fee) (Fee)	<del></del>		
8 60 100	<u> </u>		
8 PLASTIZ 8 SLOTS 180 300			
52075 180 300	<del></del>		·
N	=		
Static water level	*		
Pumping water level	*		
atgallons per minute measured fainutes after pumpin	e,		<del> </del>
hegan.	9		
*Measured from ground level			
Well developed by			
for hours. Power Flee Pump 15 H	,+		<del></del>
Remarks: (Gravel packing, cementing			
packers, type of shutoff) P.A.CHE	7.		
HW 1/4 SE 1/4 Sec 19 To Feb Connect	e.		
TO DR 23 D To tap	···  <del> </del>		<del></del> .
S W	···] <del>-</del>		
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE.			
EACH SMALL SQUARE REPRESENTS 40 ACRES.			
Driller's Signature J. J. Box.			
Driller's Address 3143 PRAIRIP DRIVE	} <del>-</del>		<del> </del>
•	_	7 ~	Λ
Billings Mant LICENSE NO. 197	<del>_</del>	3 00	2 Show exact depth of bottom

No. 1393 Indoxed

State of Montana, SS.

Golden Valley County,

Filed this 1st day of Sec A. D. 19.73.

19'10 o'clock A.M.

Vera & Martin County Recorder.

Cilcan Matthews

fee 200 pd Deputy.

File No. B - 955

DUPLICATE

STATE OF MONTANA STRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER

county of follow valley

County of follow Valley

County of follow Valley

CF/VE/D

STAIL ENVITNEEP

Notice # Con m of Groundwater Appropriation

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of GroundwaterSummer 1932
	O-Baymond Paulson Address Belmont Montalian
	Contractor (if any) None
	Address of Contractor
	Date Completed
N	Describe means of obtaining groundwater without A well "as by sub-irrigation and other Hatural processes". Include depth to
	water when applicable
	Estar al suring flowsreamwared by gravitation
	Ctta Bystes
V	
	Quantity of water developer and seed with explanation of method used to measure or estimate. Such amount. If use is intermittent
seinei and neisei	estimate approximate lengths of use
XNEXXX Sec. 20,, 7518. R.22E	5 cal. par min merimated by actual use.
Indicate point of appropriation	continuonal for stock watering
8	Signature of Owner Raymond Paulan
	Data December 30, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Burean of Mines and Geology and Quadruplicate for the Appropriator.

988 1115

State of Wiomena. State of Womana. SS.
Golden Valley County,
Filed this 30 \_\_:day rf 1:06 o'clock P. M. Jee 20' Od.

DUPLICATE

T 50 R 2 3 5 County Golden Valley

#### STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriate	Address (Town)
County of	State of Han T
have appropriated groundwater a lows:	, of BROADVISU  (Town)  (Address)  State of HANT  according to the Montana laws in effect prior to January 1, 1962, as fol-
N	2. The beneficial use on which the claim is based
X	USE
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
E	A The execute of anoundmeter defined (in mineral inches or millers
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	pot minutes)
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NW.14.N.E. 7Sec 2015NR238	
Indicate point of appropriation	
and place of use, if possible.	6. The means of withdrawing such water from the ground and the
Each small square represents 10	location of each well or other means of withdrawal
acres.	with - windmill or GAS ENGINE
et e	Pawered
7. The date of commencement and	d completion of the construction of the well, wells, or other works for
withdrawai of groundwater	
	UNKNOWN
3. The depth of water table	ne type, size and depth of each well or the general specifications of any
3. The depth of water table	ne type, size and depth of each well or the general specifications of any of groundwater weak is a Bout 100 FT des
3. The depth of water table	ne type, size and depth of each well or the general specifications of any of groundwater
3. The depth of water table	ne type, size and depth of each well or the general specifications of any of groundwater $\omega \mathcal{E} \mathcal{A} \mathcal{L} \mathcal{E} \mathcal{A} \mathcal{B} \mathcal{E} \mathcal{E} \mathcal{E} \mathcal{E} \mathcal{E} \mathcal{E} \mathcal{E} E$
3. The depth of water table	ne type, size and depth of each well or the general specifications of any of groundwater
3. The depth of water table	ne type, size and depth of each well or the general specifications of any of groundwater
3. The depth of water table	ne type, size and depth of each well or the general specifications of any of groundwater
3. The depth of water table	ne type, size and depth of each well or the general specifications of any of groundwater
3. The depth of water table	ne type, size and depth of each well or the general specifications of any of groundwater
3. The depth of water table	ne type, size and depth of each well or the general specifications of any of groundwater well. A. B. a. T. J. a. F. T. J. s. A. B. a. T. J. a. G. F. T. J. s. S. S. M. B. a. T. J. a. a. F. T. J. s.

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator. 23832

53886

polytemaps in this polyter of party of the second of the s

State of Montana, SS. Golden Valley County,

Solder
Filed this

Dac A. L.

Filed this

October F. A.

Slepheth M. January

County Recorder.

Hence L. Master

Deputy.

File No. B- 898

DUPLICATE

County Golden Valley

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DECENVED DEC 23 1963

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

Raymond A. Paulson	of	Belmont
County of Golden Valley	State of Mon	ana
lows:	according to the Montana laws in effe	ct prior to January 1, 1962, as fol-
N N		he claim is based .Stock water
	tinuous the use has beenF.	arliest beneficial use; and how con- irst used 1954 and has been
E	4. The amount of groundwater cl	aimed (in miner's inches or gallons
	per minute) It is capable 200 gallons per minute, when needed and Stherwi	e of flowing natural flow but is shut down to 20 gallo
8		he acreage and description of the
1/4 NW Sec. 21 T 5 R 22	**************************************	anality.
dicate point of appropriation		
nd place of use, if possible. ach small square represents 10 eres.		nch water from the ground and the means of withdrawal natural
The date of commencement and drawal of groundwater	completion of the construction of the	well, wells, or other works for with
The depth of water table	It flows	the general specifications of an
The depth of water table		the general specifications of any
The depth of water table	It flows  e type, size and depth of each well of groundwater 4° casing	the general specifications of any
The depth of water table	It flows  e type, size and depth of each well of groundwater 4° casing	the general specifications of ang depth
The depth of water table	It flows  e type, size and depth of each well of groundwater 4° casing	the general specifications of any depth.
The depth of water table	e type, size and depth of each well of groundwater 4° casing	the general specifications of any depth.
The depth of water table	e type, size and depth of each well of groundwater 40 casing 44  dwater withdrawn each year 5.00  d in the drilling of each well if available the depth of each well in carrying younty record 1 do not know	the general specifications of any depth.  O,000 gallons  ble not available  g out the policy of this act, includin
The depth of water table	e type, size and depth of each well of groundwater	the general specifications of any depth.  2.000 gallons ble not available g out the policy of this act, includin
The depth of water table	e type, size and depth of each well of groundwater	the general specifications of any depth.  O,000 gallons  ble not available  g out the policy of this act, includin

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

65

File No. 6-78/

DUPLICATE

T. 5 N. R 22 E. County Golden Valley

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

# DECEIVED

### Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

·	:	Office Engineer
J. C. Jensen. Inc.		Lavins
(Name of Appropriator)	(Address) .	(Town)
County of Golden Valley	State of Mon	tana
have appropriated groundwater accolows:	State of Montana laws in effect	prior to January 1, 1962, as fol-
N		
	2. The beneficial use on which the and sub-irrigation	claim is based stockwater
	3. Date or approximate date of earli	h
		and continuously thereafter
	tinuous the use has been .*> M	
	***************************************	
	4. The amount of groundwater clain	ned (in miner's inches or gallons
	per minute)l gallon per m	
	5. If used for irrigation, give the	acreage and description of the
S	lands to which water has been	
	thereof 1771gates SEA OI Se	ction 23. Township 5 North, ed by appropriator.
NW4.SR-Sec23 T.5N. R. 22E	Range 22 Last, M.P.M. Uwn	ed by appropriator.
dicate point of appropriation		
nd place of use, if possible.	6. The means of withdrawing such	water from the ground and the
ach small square represents 10	•	
eres.	location of each well or other mand pump. Located in the	eans of withdrawai visavi
	Section 23, Township 5 No-	th. Rayge 22 Mart. M.P.M.
other works for the withdrawal of stock tank and across lands	ype, size and depth 45 groundwater Well, 100 x 100 box to be irrigated.	81 deep, pureed into
The estimated amount of groundw	ater withdrawn each year200,000.	gallons
. The log of formations encountered	in the drilling of each well if available	unknosm
. Such other information of a similar	r nature as may be useful in carrying or county recordnot.applicable	ut the policy of this act, including
		C. Tanesee Tel
		C. Jensen, Inc.
	m m,	Joi Jensen President January 29, 1962
	By: Signature of Owner	President
	2	James 20 1962
nree copies to be filed by the owner w	with the County Clerk and Reorder of	
cated.	licable, so state, otherwise the form w	
riginal to the County Clerk and Rec d Quadruplicate for the Appropriator	order; duplicate to the State Engineer; r.	Triplicate to the School of Mines
		. 7

995 File No. B . 277	Approved Stock Point	State Publishing Co., Helena, Montana—42234  T
DUPLICATE		
OFMOATE	STATE OF MONTANA	County Solden Valley
	ADMINISTRATOR OF GROUNDWATE	
	OFFICE OF STATE ENGINEER	DECEIVED
Declara	ition of Vested Groundw	1311
΄ (π	Jnder Chapter 237, Montana Session Lav	_
		STATE ENGINEER
L. Henry II. Seits	opriator) of	ess) (Town)
	r according to the Montana laws in effe	
have appropriated groundwate	r according to the Montana laws in effe	ect prior to January 1, 1962, as follows:
N .	The beneficial use on which	h the claim is basedFor watering
	_	
	3. Date or approximate date	of earliest beneficial use; and how continu-
	ous the use has been 19	38 Used continuosly since.
v	E	
		ater claimed (in miner's inches or gallons
	per minute)12 galle	ons per minute
₩-		
	to which water has been	ve the acreage and description of the lands a applied and name of the owner thereof
OW 41 O	MAN APPLE THE MAN	i for irrigation
Si		
and place of use, if possible. Each small square represents 10 acres	h '	g such water from the ground and the loca-
· · · · · · · · · · · · · · · · · · ·	tion of each well or other	mesans of withdrawal
7. The date of sommitteement	and completion of the construction of	the well, wells, or other works for with-
drawn of gre	Approximately in 1920	
was a second sec		
8. The depth of water table	40 - <b>14.</b>	
9. So far as it may be available works for the mith drawed of	ble, the type, size and deputh of each we	ll or the general specifications of any other
WOLKS TOL THE MITHIERARI OF	groundwater Drilled 6 in hole,	135 ft. in depth
•••••••••••••••••••••••••••••••••••••••		
***************************************		
10. The estimated amount of gr	reundwater withdrawn each year55	000-rallons
		ailable not available
	0 42 430 110 110 110 110 110 110 110 110 110 1	NOT AASTEDIO
***************************************		
12. Such other information of	a similar nature as may be useful in ca	rrying out the policy of this act, includin
	of any county record	
		7/. 11 1.4
	Signature of	Owner Muy N Sub
		Date December, 28, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the we'll a located.

Please answer all questions. If that applicat tate, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bearenn of Mines and Geology, and Quadruplicate for the Appropriator;

..8.. File No. 995

53787

Golden Valley County, SS.
Filed this Les SON No.

G١	

File No. B - 903

DUPLICATE

County Golden Valley .....

### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DEC 23 1963

Raynond	a. Paulson	······································	
, N	(Name of Appropr	iator)	(Address) (Town)
County of	Golden Valley		State of Montana
nave appro	priated groundwate	r according	to the Montana laws in effect prior to January 1, 1962, as follows:
	N		
		2.	The beneficial use on which the claim is based. Stock water
		~	
			Date or approximate date of earliest beneficial use; and how con-
			tinuous the use has been Approximately 1935
			Sumer were every since
<del></del>	<del>                                      </del>	E	
			The amount of aroundwater alaimed (in miner's inches or collec-
		4.	The amount of groundwater claimed (in miner's inches or gallons per minute)
			per minute)
	<del></del>	{	
_		5.	If used for irrigation, give the acreage and description of the lands
	S		to which water has been applied and name of the owner thereon
2192	20 5 20		
	32 T.5 R 22		
ate point	of appropriation		
	use, if possible. uare represents 10	6.	The means of withdrawing such water from the ground and the
S.			location of each well or other means of withdrawal
			Hode())
works for	the withdrawn or	nundwate:	size and depth of ach well or the general section are of any other will is about 300!; there is about 152 inch in pipe
works for	the withdrawn or	nundwate:	size and depth of ach well or the general secitarations of any other. Well is about 300!; there is about 152! inch i pipe
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works forthere i	the withdrawn of s. about 70.1 of .	eoundwate:	size and depth of ach well or the general specimearings of any other. Well is about 300%, there is account 152% inch & pipe
works forthere i	the withdrawn of s. about 70.1 of .	eoundwate:	size and depth of ach well or the general specifications of any other. While is about 300%, there is account 152% inch 4 pipe
works for there i	s shout 70? of c	undwater w	size and depth of ach well or the general special carrons of any other. Well is about 300%, there is about 152 inch in pipe withdrawn each year 200,000 gallons
works for there i	s shout 70? of c	undwater w	size and depth of ach well or the general specifications of any other. While is about 300%, there is account 152% inch 4 pipe
The estimates of the log of	s shout 70? of c	undwater watered in th	size and depth of ach well or the general specifications of any other. Wall is about 300!; there is account 152! inch in pipe withdrawn each year 200,000 gallons.
The estimate The log of Such other	s about 70. of a steed amount of ground of formations encour	undwater watered in the	size and depth of ach well or the general specimentians of any other. While is about 300!; there is about 152! inch ‡ pipe withdrawn each year 200,000 gallons and depth of each well if available. Not available as may be useful in carrying out the policy of this act, including
The estimate The log of Such other	s about 70. of a steed amount of ground of formations encour	undwater watered in the	size and depth of ach well or the general specimentians of any other. While is about 300!; there is about 152 inch in pipe withdrawn each year 200,000 gallons.  The drilling of each well if available. Not available as may be useful in carrying out the policy of this act, including record I do not know.
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The estimate of the log of the log of the reference of the log o	the withdrawn of school. 20! of scho	undwater watered in the	size and depth of ach well or the general special carious of any other. While is about 300%; there is a first inch is pipe withdrawn each year 200,000 gallons and depth of each well if available.  The as may be useful in carrying out the policy of this act, including record. I do not know.  Signature of Owner  Date
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903...

53670

State of Montana, SS.

Solden Valley County.

Filed this 18 day of Occasional A. D. 1963 at 3:54 o'clock P.M.

Elizabeth M. Tranking

County Recorder. You h. Martin

•	
	Approved Stock Form—State Publishing Co., Helena, Montana—42234
No. B - 992	T 5 N R 22E
OFF	STATE OF MONTANA TRATOR OF GROUNDWATER CODE FIGE OF STATE ENGINEER
Declaration of Under Cha	of Vested Groundwater Rights It ENGINEER
- -	
(Name of Appropriator)	, of (Address) (Town)
ounty of Golden The State according to appropriated Groundwater according	State of Montana laws in effect prior to January 1, 1962, as follows:
N	o my 1 at 1 1 213 the data takend
	2. The beneficial use on which the claim is based watering livestock and irrigation.
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been about 1920 Used continously
E	ADOUT 1720 USER CONTRIBUTATION
	A MI
	4. The amount of groundwater claimed (in miner's inches or gallot per minute)2 gals. per minutes
	Pr Baist per dimine.
S 55	5. If used for it aton, give the acreage and description of the land to which was as been applied and name of the owner there
Sec.31 T.5 R.22 E	1 co. garden. Margaret Seits
licate point of appropriation	
place of use, if possible. Each	
all square represents 10 acres.	6. The means of withdrawing such water from the ground and the loc
il square represents 10 acres.	tion of each well or other means of withdrawal windows 13
ail square represents 10 acres.	
all square represents 10 acres.  The date of commencement and com	tion of each well or other means of withdrawal windows 13
The date of commencement and commencemen	tion of each well or other means of withdrawal windwill and pump jack and notor.  appletion of the construction of the well, wells, or other works for with the second and not casing installed shout 1950.
The date of commencement and com drawal of groundwater	pump jack and notor.  pump jack and notor.  pupple of the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for with the construction of the well, wells, or other works for which the construction of the well, wells, or other works for which the construction of the well, wells, or other works for which the construction of the well, wells, or other works for which the construction of the well, wells, wells, wells, well as the construction of the well well as the construction of the well well as the construction of the well as the construction of t
The date of commencement and com drawal of groundwater	pump jack and near casing installed shout 1350.  20 Redrilled and near casing installed shout 1350.
The date of commencement and com drawal of groundwater	pump jack and not casing installed shout 1950.  20 Redrilled and not casing installed shout 1950.
The date of commencement and comdrawal of groundwater	pump jack and notor.  apletion of the construction of the well, wells, or other works for wing properties and new casing installed shout 1950.  The size and depth of each well or the general specifications of any other in. Her. Prilled to depth of 130 ft.
The date of commencement and com drawal of groundwater	pump jack and notor.  apletion of the construction of the well, wells, or other works for wingstalled and new casing installed shout 1950.  The size and depth of each well or the general specifications of any other in. Her. Prilled to depth of 130 ft.
The date of commencement and com drawal of groundwater	pump jack and notor.  apletion of the construction of the well, wells, or other works for wingstalled and new casing installed shout 1950.  The size and depth of each well or the general specifications of any other in. Her. Prilled to depth of 130 ft.
The date of commencement and com drawal of groundwater	pump jack and notor.  apletion of the construction of the well, wells, or other works for wingstalled and new casing installed shout 1950.  The size and depth of each well or the general specifications of any other in. Her. Prilled to depth of 130 ft.
The date of commencement and com drawal of groundwater	pump jack and not casing installed shout 1950.  20 Redrilled and not casing installed shout 1950.
The date of commencement and com drawal of groundwater	pump jack and noter.  appletion of the construction of the well, wells, or other works for with the size and note casing installed about 1950.  The size and depth of each well or the general specifications of any other in. Here in the depth of 130 ft.  The withdrawn each year 20,000  the drilling of each well if available not available.  The available in the policy of this act, include and year and the policy of this act, include and year and the policy of this act, include and year and the policy of this act, include and year and the policy of this act, include the policy of the pol
The date of commencement and com drawal of groundwater	pump jack and not casing installed shout 1950.  Per size and depth of each well or the general specifications of any other withdrawn each year 20,000  the drilling of each well if available not available.  nature as may be useful in carrying out the policy of this act, including the policy of the

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

File "8"
No. 992
Induxed Trans

53784

Since of Moreana, SS.
Valley County, SS.

Valley County, SS.

Desc. A. D. 1963

Lisa Sociock-P.

County Resorder.

Vara R. Master.

Depute

fee 200 pd